





PATENT ABSTRACTS OF JAPAN

(11) Publication number:

09245880 A

(43) Date of publication of application: 19.09.97

(51) Int. CI

H01R 13/52 H01R 13/04 H01R 31/06

(21) Application number: 08054994

(22) Date of filing: 12.03.96

(71) Applicant:

SUMITOMO WIRING SYST LTD

(72) Inventor:

FUSE KAZUHIKO OKAYASU YASUSHI **FURUYAMA YOSHINORI**

(54) RELAY CONNECTOR

(57) Abstract:

PROBLEM TO BE SOLVED: To surely prevent oil leak in a terminal insertion part.

SOLUTION: A first connector joint chamber 10 and a second connector joint chamber 13 are arranged on both sides of a connector housing 1 through a partition part 4. Chipped terminals 2 are inserted into the partition part 4 with both ends projected into the connector joint chambers 10, 13. In the case that a connector is fixed to a transmission case, a seal member 3 is sealed in the second connector joint chamber 13 forming the outside, with the terminals 2 closely passed through. The oil-proof in the terminal passing through part of the seal member 3 is enhanced, and since seal is limited to only oil leaking by capillarity oil leak is surely prevented.

COPYRIGHT: (C)1997,JPO

